

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 293 Const Calendar Day: 909 Date: 05-Mar-2012 Monday Inspector Name: Altamirano, Victor Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature 7 AM 40 - 50 **12 PM** 40 - 50 **4PM** 40 - 50

Precipitation Condition

Working Day If no, explain:

Diary: Dispute

Work description.

Inspector: Victor Altamirano (11 hours total including 3 hours overtime)

Date: 030512

Weather: About 45 degrees.

Field Work:

Today I was at the Tower inspecting the PWS hauling and installation. One issue encountered were the banking of PWS wires. Possible solution to address it was the following:

-Maintain blocking after installation.

-Install a come-along on the PWS away from the saddles and provide tension before adjusting the strand. About 12 workers completed installing strand # 77 before lunch and finished rough adjusting PWS strand by 1320 on the north saddle.

1435 – Workers were prepping to install strand # 78 at the south tower saddle.

1520 - Completed installing the strand.

Office Work:

I wrote my diary.



Run date 21-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Time 10:01 PM